

Abstract

Method, device and system for operating mobile telecommunication terminals in a public, cellular mobile radio network

5

The invention relates to a solution for operating mobile telecommunication terminals in a public, cellular mobile radio network comprising at least one base transmitting-receiving station and one mobile station, whereby it is assured that the mobile station logs off from the respective base transmitting-receiving station and goes into a non-operating state when a first message is received from a locally emitting transmitter of a small capacity, i.e., of a pico cell transmitter and whereby it can be reactivated when a second message is received from the pico cell transmitter, so that a corresponding communication is provided over the network.

10
15

Figure 2

*pro
9-22-03*

20